graphitizing raw graphite by heating raw graphite to

at least 2000°C, to produce graphitized raw graphite;

pulverizing said graphitized raw graphite, to produce pulverized graphite;

sieving said pulverized graphite for obtaining graphite powder having a maximum particle diameter of 100 $\mu \rm m$; and either

- (a) heating said graphite powder as a heat treatment for transforming the crystalline structure to hexagonal structure, and further heating said graphite powder, at a higher temperature than said heat treatment for transforming the crystalline structure, for eliminating impurities; or
- (b) immersing said graphite powder into an acidic solution as an immersing treatment, washing with water, neutralizing and drying.

non-29/2045
24. A method of manufacturing a lithium secondary
battery comprising the steps of:

fabricating graphite electrodes by subjecting graphite powder to pressing;

laminating said graphite electrodes with a lithium group oxide; and

enclosing said graphite electrodes into a cell vessel with an electrolyte solution, wherein

said graphite powder is manufactured by the method of claim 23.

Cap 178

0

25. A lithrum secondary battery manufactured by the process of claim 24.

non-agweivs

26. A method of manufacturing a lithrum secondary

battery, comprising the steps of:

 \mathcal{C}

laminating graphite electrodes with a lithium group oxide; and

enclosing said graphite electrodes into a cell vessel with an electrolyte solution, wherein

said graphite electrodes are manufactured by the steps of:

granulating the graphite to graphite powder having a particle size equal to or smaller than 100 $\mu\mathrm{m}$,

- (a) treating said graphite powder by heating at 900°C or higher, after said granulating, or
- (b) immersing said graphite powder into an acidic solution as an immersing treatment, washing said graphite powder, neutralizing said graphite powder, and drying said graphite powder, and

after said (a) treating or said (b) immersing, fabricating said graphite powder electrodes by subjecting the heat-treated graphite powder to pressing.

27. A lithium secondary battery manufactured by the process of claim 26.--